

ABSTRACT

In a steering wheel, when a driver rotates a rotating section 126 in either direction, a protruding section 1241 bends an elastic member 1218b, and a tip of the elastic member 1218b depresses a button of a switch 1217b. As a result, the switch 1217b outputs a signal. Also, the reaction force produced as soon as the button is depressed causes a force in the reverse direction to be exerted on a hand of the driver. Thus, the driver can sense that the button is depressed.